	25 DEC 6		S E (SRE	B Yangara (2008) (SyaNasayan) (SyaNasayan)		e timo i matematika katalogia se jengikan sejakancia. Salah katalogia sentengan sejakancia sejakancia. Salah katalogia sejakancia sejakancia sejakancia sejakancia. Salah katalogia sejakancia sejakancia sejakancia sejakancia.
DIR	ECTOR	and the second second	The state of the s		p. 1 Mer (1 % 1 % 1 % p.) etc. 1 Mey complete Marie 1 Mey Complete (1 mey before chapter of		The state of the s
						The state of the s	Control of the Wild Control and Artificial Control of C
744 3 14.							20
				· · · · · · · · · · · · · · · · · · ·	4.4	100 mm	
and i					1 de	RO	UTINE
		T.		1	; 5 ×		
			20	<	1: _	10	IN 643
101	le 2325 % 23 D	EC 64	CY	. (. 1 = 1	(25X1
130	199 Original Milandi Milandi	NSO					- Marting and American September 1995 (1997) (1997)
						V. 1. 1.	

- 1964. PROCESSING WAS PERFORMED BY
 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOODS

1. CAMERA C-119 WAS USED IN MISSION T314A FLOWN ON 16 DECEMBER

25X1

- B. 9R SIDE: MINOR ROLLER INDUCED STATIC DISCHARGES ; \$49))34 CHATTER) ARE PRESENT INTERMITTENTLY ON THE OUTBOARD (TITLED) EDGE OF THE FILM.
- C. 91 SIDE: FRAMES 399-402 CONTAIN SHORT (0.75" LONG) MINUS DENSITY STREAKS SPACED FROM 2" TO 5" APART IN A ROW 1.60" FROM AND PARALLEL TO THE OUTBOARD EDGE OF THE FILM. FRAME 410 CONTAINS NUMEROUS SIMILAR STREAKS. THESE STREAKS DERIVE FROM A SMALL DEPOSIT OF FOREIGN MATTER ON THE FILM.
- D. BOTH SIDES: THERE IS NO DATA CHAMBER RECORDED IN FRAME 001.
 MINOR EDGE STATIC DISCHARGES ARE PRESENT ON THE OUTBOARD EDGE
 THROUGHOUT THE FILM. THE TITLED FRAMES ARE NUMBERED 0001-2528.

Approved For Release 2003/03/04: CIA-RDR66B00597R000100100074-3

25X1A	Approved For Release 2003/03/04 : CIA-RDP66B00597R000100100074-3						
	PAGE -2-	SECRET	IN 64384				

- E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OF PROCESSING FAULTS.
 - 3. DUPLICATE POSITIVE:
 - A. THE PI SUITABILITY IS GOOD.
 - b. PRINTING AND PROCESSING ARE GOOD.
 - C. THE CLUUD COVER IS 2 PERCENT.

END OF MESSAGE